



Search Session History

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

BROWSE      SEARCH      IEEE XPLORE GUIDE      SUPPORT

Thu, 17 Nov 2005, 10:34:25 AM EST

Search Query Display

Edit an existing query or  
compose a new query in the  
Search Query Display.

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
<u>#1</u>	(((mode-lock\$) or (mode lock\$)) and fiber and (mirror or reflect\$) and (optical pulse) and grating and (reflect\$ coefficient))<in>metadata)	0
<u>#2</u>	(((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating and (reflect\$coefficient\$))<in>metadata)	0
<u>#3</u>	(((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating and (reflect\$ coefficient\$))<in>metadata)	0
<u>#4</u>	(((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating and (reflect\$ coefficient\$))<in>metadata)	0
<u>#5</u>	(((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating )<in>metadata)	10
<u>#6</u>	(((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating )<in>metadata)	10
<u>#7</u>	(((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating )<in>metadata)	10
<u>#8</u>	(((mode-lock\$) or (mode lock\$) or modelock\$) and fiber and (mirror or reflect\$) and grating )<in>metadata)	10

Help      Contact Us      Privacy & Security      IEEE.org

Thu, 17 Nov 2005, 2:31:12 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
<a href="#">#1</a>	(((mode-lock\$) or (mode lock\$) or modelock) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) and grating and polariz\$ )<in>metadata	0
<a href="#">#2</a>	(((mode-lock\$) or (mode lock\$) or modelock) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) and grating )<in>metadata	0
<a href="#">#3</a>	(((mode-lock\$) or (mode lock\$) or modelock) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) and grating )<in>metadata	0
<a href="#">#4</a>	(((mode-lock\$) or (mode lock\$) or modelock\$) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) )<in>metadata	0
<a href="#">#5</a>	(((mode-lock\$) or (mode lock\$) or modelock\$) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) )<in>metadata	0
<a href="#">#6</a>	((fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) and grating and polariz\$)<in>metadata	0
<a href="#">#7</a>	(((mode-lock\$) or (mode lock\$) or modelock\$) and (mirror or reflect\$) and grating and polariz\$)<in>metadata	0